REC Eligibility Application Result #Donna Brady

Sat 12/26/2015 12:20 PM

From: "Barbara.Bernstein@puc.nh.gov"

To: linda@knollwoodenergy.com



Please print two physical copies of this message and mail them to:

NHPLIC BIDEC'15PM1:09

Debra Howland, Executive Director Public Utilities Commission of New Hampshire 21 S. Fruit Street Concord, NH 03301

Reference #

5764960

Status

Complete

Login

linda modica

Username

imua mouica

Login Email

linda@knollwoodenergy.com

Who is

submitting this

request? *

Aggregator

Aggregator

Batch Number *

KN0115

Aggregator name *

Knollwood Energy

Aggregator's

Email Address *

linda@knollwoodenergy.com

Facility Owner

Name *

Donna Brady

Owner Prefix *

Ms.

Facility Owner

JL

email *

dbrady11@comcast.net

Facility Address

80 Marsh Rd

Facility

Pelham

Town/City *

Facility State * NH

Facility Zip *

03076

Is the facility address the same as the owner's mailing Yes

address * **Primary**

Linda Modica

Contact (who should we call

with questions)

Use Aggregator Email Address?

Yes

Utility *

Liberty

Date of Utility Signoff *

07/03/2015

GIS ID *

NON55427

Panel Make *

SunEdison

Panel Model *

F270

Panel Rated Output *

270

Panel Quantity

25

System capacity based on panels 6750.00

Inverter Make *

Enphase Energy

Inverter Model

M250

Rated Output *

250

Inverter Quantity * 36

System capacity

9000.00

based on inverters

System capacity 9.5

in kW as stated

on the

interconnection

agreement

Revenue Grade

AEE Solar

Meter Make *

Was this facility installed directly by the customer (no electrician involved)? *

No

Sign-off

12571M

Electrician's License Number

Installation Company *

SunRay Solar

Independent **Monitor Name** * Paul Button

Monitor Company Name

Energy Audits Unlimited

Is the installer also the equipment vendor?*

No

Equipment Vendor *

SunEdison

Please attach your completed interconnection agreement including Exhibit B.

Brady_SPIA.pdf (189k) (https://fs3o.formsite.com/jan1947/files/f-5-99-5764960_B1iStZfN_Brady_SPIA.pdf)

Please attach additional document here

DonnaBradyNHOS.pdf (136k) (https://fs3o.formsite.com/jan1947/files/f-5-168-5764960_cRB8kr42_DonnaBradyNHOS.pdf)

Aggregator statement of accuracy Sign your name using a mouse or, if you are using a touchscreen device, a stylus or other pointer. *

Print Name *

Linda Modica

Date Signed *

12/26/2015

Last Update

2015-12-26 10:59:48

Start Time

2015-12-26 10:58:14

Finish Time

2015-12-26 10:59:48

IP

98.221.34.56

Browser

Safari

os

Mac

Referrer

https://fs3o.formsite.com/res/formLoginReturn (https://fs3o.formsite.com/res/formLoginReturn)

Simplified Process Interconnection Application and Service Agreement

Contact Information:		`		Dat	e Prepared:		
Legal Name and Address of Interconnecting (Custome	r (or, Con	npany nam	e, if appropr	riate):		
Customer or Company Name (print): Donna	a Brady		Cont	tact Person,	if Company:		
Mailing Address: 80 Marsh Rd							*****
City: Pelham	State:	NH	Zip Code:	03076	E-Mail: dbra	dy11@com	cast.net
Telephone (Daytime): (603) 365-3761	(Evening):			Facsimile Nun	nber:	
Alternative Contact Information (e.g., system insta	llation co	ntractor or	· coordinatinį	g company, if c	appropriate):		
Name: SunRay Solar, LLC							
Mailing Address: 249 Loudon Rd							***************************************
City: Concord	State:	NH	Zip Code:	03301	E-Mail: bob@	spreadthesu	inshine.com
Telephone (Daytime): (603) 225-6001	(Evening):			Facsimile Nun	nber:	
Electrical Contractor Contact Information (if appr	ropriate):						
Name: Troy Corey				Telephone:	(603) 587-0	0676	
Mailing Address: 54 Healey Rd		ay iya ah ay ah ay iyo garayaan ahaa iyo aa	V-0-10-10-10-10-10-10-10-10-10-10-10-10-1	<u>-</u>			
City: Candia		NH	Zip Code:	03034			
~···	_ 224751	A CONTRACTOR OF THE PARTY OF TH					
Facility Information:							
Address of Facility: 80 Marsh Rd						***************************************	
City: Pelham							
Electric Supply Co. Liberty Utilities							
Gen/Inverter Manu: Enphase M.							
Nameplate Rating: 250 (kW)	_(kVA))	_(AC Volt	s)	Single X	or <i>Three</i>	Phase
System Design Capacity: 9.5 (kVA)							No: X
Net Metering: If Renewably Fueled, will the							
Prime Mover: Photovoltaic Recip'g E							
Energy Source: Solar Wind Hydro							
UL 1741.1 (IEEE 1547.1) Listed? Yes: X							
Estimated Install Date:		Est	imated In-S	Service Date	: June		
Interconnecting Customer Signature							
I hereby certify that, to the best of my knowle	edge, all	of the inf	ormation p	rovided in th	is application i	s true and I	agree to the
Terms and Conditions on the following page:							
Customer Signature: Please attach any documentation provided by the in	/10	udy	Title	: Homeo	wner	Date:	6/17/14
Please attach any documentation provided by the in	verter ma	mufoclurei	describing t	the inverter's	UL 1741 listing.		
Approval to Install Facility (For Company use only):	Installatio	on of the F	acility is appi	roved continge	nt upon the terms	and condition	s of this
Agreement, and agreement to any system modification	ons, if requ	uired.			•		
Are system modifications required? Yes:	No:	T	o be Detern	nined			
Company Signature:		Ti	tle:		Date:		
Company Signature:Company waives inspection/Witness Test?	Yes:	1	Vo:				
Dated: July 03, 2012					Issued by: /s	/ Victor D T	Del Vecchio
Effective: July 03, 2012							Del Vecchio
					Title:	Pres	ident

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Installation Information:				☐ Check if owner-installed			
Customer or Company Name (print):			Contact Person, if Company:				
Donna Brady							
Mailing Address:			*				
80 Marsh Rd							
City:		State:	Zip Code:	E-Mail Address			
Pelham		NH	03076	dbrady11@comcast.net			
Telephone (Daytime):	(Evening):	Facsimile Number:					
(603) 635-3761							
Address of Facility (if d	ifferent from above):						
C:+		Ctoto	7:- Codo				
City:		State:	Zip Code:				
Generation Vendor:			Contact Person:				
SunRay Solar, LLC		Bo	b Nelsen				
I hereby certify that the s				Date: 6/17/14			
Vendor Signature:				Date: 6/1//14			
Electrical Contractor's 1	Name (if appropriate):	**************************************	License num	License number:			
Troy Corey			12571M				
Mailing Address:			<u> </u>				
54 Heale	y Rd						
City:		State:	Zip Code:	E-Mail Address			
Candia		NH	03034	agauntt@granitestatesolar.com			
Telephone (Daytime):	(Evening):	Facsimile N	umber:				
(603) 587-0676							
Date of approval to install Facility granted by the Company: Installation Date:			Installation Date:				
Application ID number: _							
Inspection: The system has been insta	alled and inspected in con	npliance with t	he local Buildi	ing/Electrical Code of			
(City/County)		Different de la companya de la comp					
**	Wiring Inspector, or attacl	n signed electri	ical inspection):			
Name (printed):				Date:			
Dated: July 03, 2012 Effective: July 03, 2012				Issued by: /s/ Victor D. Del Vecchio Victor D. Del Vecchio Title: President			

Authorized by Docket No. DG 11-040, NHPUC Order No 25,370, Dated 05/30/2012

N.H.P.U.C. No. 18 - ELECTRICITY LIBERTY UTILITIES

Original Page 112
Interconnection Standards Provision

Customer Certification:

I hereby certify that, to the best of my knowledge, all the information contained in this Interconnection Notice is true and correct. This system has been installed and shall be operated in compliance with applicable electrical standards. Also, the initial startup test required by Puc 905.04 has been successfully completed.

1adoane: 04/16/2014

Customer Signature:

As a condition of interconnection you are required to send/fax a copy of this form to:

Director of Engineering Distribution Engineering Dept. Liberty Utilities 11 Northeastern Blvd. Salem. NH 03079

Fax No.: 603 896 6175

Dated: July 03, 2012 Effective: July 03, 2012 Issued by: /s/ Victor D. Del Vecchio
Victor D. Del Vecchio

Title: President

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Donna Brady	
Printed Name of signature owner	
Donna Brady Donna Brady (Sep 16, 2015)	

Signature of system owner